

## Grade 1 Unpacked Math Standards – Geometry

**1.G.1.1.** Students are able to describe **characteristics** of **plane figures**.

**Webb Level: 1**

**Bloom: Comprehension**

**Verbs Defined:**

**Key terms defined:**

Plane figures: 2-dimensional shapes: *circles, squares, rectangles, triangles, hexagons, pentagons, and octagons, etc.*

Characteristics: number of sides, number of angles (vertices), equality of side length, curved or straight sides

**Teacher Speak:**

Students are able to describe characteristics (number of sides, number of angles (vertices), equality of side length, curved or straight sides) of plane figures (2-dimensional shapes: circles, squares, rectangles, triangles, hexagons, pentagons, and octagons.)

**Student Speak:**

I can describe circles, squares, rectangles, triangles, hexagons, pentagons, and octagons by telling about their sides and angles.

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**1.G.2.1.** Students are able to describe **proximity** of objects in space.

**Webb Level: 1**

**Bloom: Comprehension**

**Verbs Defined:**

**Key terms defined:**

Proximity: nearness

**Teacher Speak:**

Students are able to describe proximity (nearness) of objects in space.

**Student Speak:**

I can tell if objects in space are near or far.